SUBMIT IN TRIPLICATE*

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES DEPARTMENT OF THE INTERIOR

	DEPARTMEN	T OF THE		RIOR	reverse s	side)	30 -	O45 -	- 229	767
GEOLOGICAL SURVEY									ON AND SER	IAL NO.
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK						DACK	0. IF IND	L580 DIAN, ALLOTT	TEE OR TRIR	2 NAVE
1a. TYPE OF WORK		io bilice,	DELI	LIV, OIL FI	LUG I	DACK				
	LL 🗷	DEEPEN		PLU	JG BA	CK 🗌	7. UNIT	AGREEMBNT	NAME	
b. TYPE OF WELL OIL GAS WELL WELL OTHER			SINGLE MULTIPLE							
2. NAME OF OPERATOR	ELL X OTHER			ZONE	ZONE			OR LEASE N	AMB	
Dugan Produc	tion Corp.					.3	KR 9. WELL	NO.	1 1 1	
Dugan Production Corp. 3. Address of Operator							#9			
Box 234, Farmington, NM 87401							10. FIELD AND POOL, OR WILDCAT			
4. IOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) At surface								Pictu		
1850' FSL - 790' FEL							11. SEC., T., R., M., OR BLE			
At proposed prod. zone								9	3 2 3	•
14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE. Sec. 19 T27N R13W 12.: COUNTI OR PARISH 13. STATE										
	th of Farmingto		_ 0,,,	-		1431	4 4 4			
15. DISTANCE FROM PROPOSE LOCATION TO NEAREST	BED*	JII, KII	16. N	16. NO. OF ACRES IN LEASE 17. NO.			San J		NM	1
PROPERTY OR LEASE LINE, FT. (Also to nearest drig. unit line, if any)		990'		1424.64	TO THIS WELL.					
18. DISTANCE PROM PROPO		19. P	ROPOSED DEPTH	20. ROTARY OR CABLE-TOOLS						
TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. approx. 1/2				1400'			otary		341	
21. ELEVATIONS (Show when						, 3	22. APPI	ROX. DATE W	ORK WILL	START*
23.	6117' GR					7 (5)	Ť	= 4-	-20-78	
	P	ROPOSED CASIN	IG AN	D CEMENTING	PROGRA	M	9.8		484	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO	OT SETTING DEPTH			QUANT	TTY OF CEME	INT :		
6-1/4"	5-1/2"	14#		30	1	5	sx		7. 1 . 1 . 1 .	
4-3/4"	2-7/8"	6.4#		1400	1		cu ft	200		77
						815. 316.		# 55 m	7 d 4	\$17 \$45 \$45
Plan to dril	1 4-3/40 holo e	det	.					9 d d d d		
Cliffs format	l 4-3/4" hole w	TUI ALL OF	min	imum mua t	0 1400	U' to t	est Pi	ctured	3.5	
							i di i			
Do not plan t	to have blowout	preventer	on '	well while	dril:	ling.	- ചಟ Master	ੋ ਹੈ ੈ valve	35	
and stripper	head will be i	nstalled wh	nile	completing	g.	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		5. 5 H	rīdi.	
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								5 S	# 3 G	
NMERR Require	ement. Cas is	not dodient				1/4 3	53	₹ ``````	4 2 3	
NMERB Requirement: Gas is not dedicated.										
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N ABOVE SPACE DESCRIBE P one. If proposal is to dr reventer program, if any.	ROPOSED PROGRAM: If prill or deepen directional	oposal is to deepe	n or p	lug back, give da	ta on pre	sent produc	tive zone	and propose	d new prod	luctive
reventer program, if any.	/ //			- bassarrace roca	LIONS AND	measured s	rna tine Ae	rtical debti	os Give b	lowout
\sim	William					<u> </u>	3 9 9	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3.24 E	
BIGNED Thom	as A. Duyan	TITL	E	Petroleum	Engin	eer	DATE	3-	22-78	
(This space for Federal						ą, <i>-</i> -	1 4 74			
PERMIT NO.	//					A 47	. ఉత్ చే. కాళు భా			
	V		_	APPROVAL DATE		<u>* 3</u>		and Tables of the second		
APPROVED BY		TITL	1 6			3 T				
CONDITIONS OF APPROVAL	, IF ANY:			76.7			DATE			
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*See Instructions On Reverse Side

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section. Operator Lease Well No. Dugan Froduction Corporation 9 Unit Letter Section Township Range County 27 North 13 West San Juan Actual Footage Location of Well: 1850 South feet from the East line and feet from the line Ground Level Elev. Producing Formation Pool Dedicated Acreage: 6117 Pictured Cliffs WAW 160 Acres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? Yes If answer is "yes," type of consolidation ___ No If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. **CERTIFICATION** 1711 I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Name Thomas Petroleum Engineer Company Dugan Production Corp. Date SEC 19 of actuals wade Dy =me or my super GOD and that the same Date Surveyed March 7, 1978 Registered Professional Engineer and/or Land Surveyor 3602 Certificate No. E.V.Echohawk LS 1650 1980 2310 1500

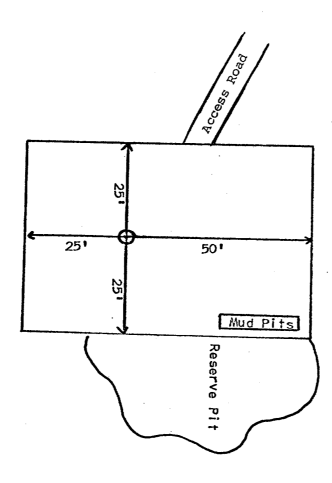
1000

500

KR #9

Proposed Location Layout





DEVELOPMENT PLAN

	Dugan Production Corp.
	KR_#9
1	Existing roads and existing wells are shown on attached plat.
2.	
3.	Location of well: 1850' FSL - 790' FEL
	Sec 19, T27N, R13W
	San Juan County, NM
4.	No additional well(s) planned on this lease at this time.
5.	
6.	
7.	Waste materials will be buried on location or in reserve pit.
8.	No permanent camp is planned; trailer house will be used on location while drilling
9.	Do not plan to build airstrip.
10.	See attached plat for proposed location layout.
11.	A general description of the topography, soil characteristics, geologic features, flora and fauna; other surface-use activities and surface ownership of involved lands, proximity of water, occupied dwellings, archeological, historical or cultural sites can be found in the archeologist's report.
12.	Geologic name of surface formation: Recent blow sand
13.	Estimated tops of important geologic markers: Kirtland 67' Fruitland 900' Pictured Cliffs 1338'
14.	which are expected to be encountered:
15.	Pictured Cliffs - gas - 1338' We do not anticipate to encounter any abnormal pressures or temperatures or any potential hazards such as those associated with hydrogen sulfide.
16.	Will clean up location, fill and level pits, level ruts in road, reseed location and road with Seed Mixture #2 and paint equipment with Sandstone Brown
17.	Operator's Representative: Thomas A. Dugan
	Box 234
18.	Farmington, NM 87401
10.	Certification: The following statement must be signed by the lessee's or operator's field representative who is identified in Item #17 of the Plan:
	I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this Plan are, to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by
	and witch it is approved.
	Date: 3-22-78 Thomas A. Dugan
	Petroleum Engineer

